OMB No. 0651-0011

INFORMATION DISCLOSURE			Att	y. Docket No	Serial	Serial No.: 10/596,954				
			Co	nfirmation N						
S'	TATE	EMENT	Applicant(s): Chad J. Carter, M. Benton Free, John S.							
					aymond P. Johns					
				_	ecember 17, 2004	Group	Group: 2834			
				nuary 22, 20						
Examiner		Document Numbe		S. PATENT Patent/	DOCUMENTS Name	Class	SubClass	Filing	Date If	
Initial				Publication Date					opriate	
		2003/0012693		01/16/03	Otillar et al.	422	58			
		2003/0077836		04/24/03	Beebe et al.	436	169			
		2003/0180814		09/25/03	Hodges et al.	435	7.9			
		2004/0005582		01/08/04	Shipwash	435	6	-		
		2005/0042766 A		02/24/05	Ohman et al.	436	174	-		
		2005/0212621		09/29/05	Takamine	333	195			
		2006/0292304		12/28/06	Tisone	427	256			
		2007/0281369		12/06/07	Carter et al.	436	518			
		2008/0138797		06/12/08	Hunt et al.	435	6			
		2009/0115004	<u> </u>	05/007/09	Carter et al.	257	414			
								-		
								-		
		<u> </u>)DE	ICNIDATEN	 NT DOCUMENT:					
		Document Numbe		Patent/	Country	Class	SubClass	Tran	slation	
				Publication Date				Yes	No	
		WO 91/02981		03/07/91	PCT	G01N	33/58	X	110	
		WO 00/68419		11/16/00	PCT	C12O	1/68	X		
		WO 03/076937		09/18/03	PCT	G01N	33/53	X		
		WO 05/026689		03/24/05	PCT	G01N	1	X		
		WO 05/042695		05/1/05	PCT	C12N		X		
		WO 09/005536		01/08/09	PCT	C12Q	1/100	X		
	OTHE				hors, Title, Date,				1	
Ì										
		Patolsky, F. et al.; "Amplified Microgravimetric Quartz-Crystal-Microbalance Assay of DNA Using Oligonucleotide-Functionalized Liposomes or Biotinylated								
						-		_		
		Liposomes"; J. Am. Chem. Soc.; Vol. 122, No. 2; pp. 418-419 (2000) Chen, H. et al.; "A novel piezoelectric immunoagglutination assay technique with								
		antibody-modified liposome"; Biosensors and Bioelectronics; Vol. 22, No. 6; pp.								
		993-999 (2007)								
		Pfeiffer, I. et al.; "Quantification of Oligonucleotide Modifications of Small								
		Unilamellar Lipid Vesicles"; Analytical Chemistry; Vol. 78, No. 21; pp. 7493-							-	
		7498 (November	er 1,	2006)	T					
EXAMI	NER				Date Considered	d				
*Evanina	Initialic	nofononao aonoidanad1	anth ar	on not oitation in in	 	2 600 . Drow !! 4	hmough sits!	on if ==	t in	
conformance	e and not	considered. Include cop			ommunication to applican	ıt.				
conformance and not considered. Include copy of this form with next communication to applicant. Based on Form PTO-FB-A820 Patent and Trademark Office, U.S. Department of Commerce										

Based on Form PTO-FB-A820 (Also form PTO-1449)

OMB No. 0651-0011

INFORMATION DISCLOSURE			Att	y. Docket No	Serial	Serial No.: 10/596,954				
			Co	nfirmation N						
S	TATE	CMENT	_	• ' '	Chad J. Carter, M. B aymond P. Johnston		ee, John	S.		
				ing Date: De nuary 22, 20	Group	Group: 2834				
			U.S	S. PATENT I	DOCUMENTS					
Examiner Initial	Document Numbe		er	Patent/ Publication Date	Name	Class	SubClass	Filing Date If Appropriate		
	1	Document Number		IGN PATEN Patent/	NT DOCUMENTS Country	Class	SubClass	Trans	slation	
				Publication Date				Vos. No.		
								Yes	No	
	OTHE	R DOCUMENTS	S (In	cluding Autl	hors, Title, Date, Per	rtinent P	apers, etc	:.)		
		Surfaces: Ampl Mismatches by 5194-5205 (200	ifica Tagg (1)	tion of DNA ged Liposome	ansduction of DNA S Detection and Analyses"; J. Am. Chem. So	sis of Sing c., Vol. 12	gle-Base 23, No. 22	2; pp.		
		ultrasound-trigg 141 (2004)								
		Target Binding	er, M. et al.; "Biosensor-Based Evaluation of Liposomal Behavior in the Binding Process"; Journal of Liposome Research; 18:71-82 (2008)							
		Collier, J. et al.; "Thermally and Photochemically Triggered Self-Assembly of Peptide Hydrogels"; J. Am. Chem Soc.; Vol. 123, No. 38; pp. 9463-9464 (200)								
			llim	olar Concentr	Gel. Amino Acid Der ations"; J. Am. Chem		_	•	; pp.	
EXAMINER				Date Considered						
*Examiner:	Initial if	reference considered. wl	hether	or not citation is in	conformance with MPEP 609): Draw line t	hrough citati	on if no	t in	

(Also form PTO-1449)